Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	0	((generate OR create) NEAR (incorrect NEAR password)) AND biometric AND ("713".clas. OR "726".clas. OR "380".clas.) AND (@pd<"20010628" or @ad<"20010628" or @prad<"20010628" or @rlad<"20010628")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/24 14:32
S2	0.	((generate OR create) NEAR (incorrect password)) AND biometric AND ("713".clas. OR "726".clas. OR "380".clas.) AND (@pd<"20010628" or @ad<"20010628" or @prad<"20010628")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/24 09:17
<b>S3</b>	0	((generate OR create) NEAR (incorrect password)) AND ("713".clas. OR "726".clas. OR "380".clas.) AND (@pd<"20010628" or @ad<"20010628" or @prad<"20010628" or @rlad<"20010628")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/24 09:17
S4	0	((generate OR create) NEAR (incorrect NEAR password)) AND ("713".clas. OR "726".clas. OR "380".clas.) AND (@pd<"20010628" or @ad<"20010628" or @prad<"20010628" or @rlad<"20010628")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/24 09:17
S5	0	((generate OR create) NEAR (incorrect WITH password)) AND ("713".clas. OR "726".clas. OR "380".clas.) AND (@pd<"20010628" or @ad<"20010628" or @prad<"20010628")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/24 09:17
S6	0	((generate OR create OR calculate) NEAR (incorrect WITH password)) AND ("713". clas. OR "726".clas. OR "380".clas.) AND (@pd<"20010628" or @ad<"20010628" or @prad<"20010628")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADĴ	ON	2007/08/24 09:18
<b>S7</b>	12	((generate OR create OR calculate) SAME (incorrect WITH password)) AND ("713". clas. OR "726".clas. OR "380".clas.) AND (@pd<"20010628" or @ad<"20010628" or @prad<"20010628" or @rlad<"20010628")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/24 09:18
S8	2	((generate OR create OR calculate) SAME (incorrect WITH password)) AND biometric AND ("713".clas. OR "726".clas. OR "380". clas.) AND (@pd<"20010628" or @ad<"20010628" or @prad<"20010628" or @rlad<"20010628")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/24 09:18

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**Patents** 

Patents 1 - 3 on "biometric template" verification software parameter. (0.09 seconds)

# Signature capture/verification systems and methods

US Pat. 5892824 - Filed Jan 12, 1996 - International Verifact Inc.

Microprocessor 200 then, under software control, compares the signature features

... against a threshold value provided by the control parameter store 302. ...

# System and method of biometric smart card user authentication

US Pat. 6655585 - Filed May 10, 1999 - Citicorp Development Center, Inc.

The verification task determines whether or not the individual claiming an ... design requirements by putting the user's biometric template on the card, ...

# Sequence-encoded multiple biometric template security system

US Pat. 6393139 - Filed Feb 23, 1999 - Xirlink, Inc.

It should be noted that the verification parameters of each fingerprint of the

... After each fingerprint is recognized, the parameter (eg minutiae) of the ...

"biometric template" verification software para

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Patents 1 - 4 on stanley chow tamper. (0.04 seconds)

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# Tamper resistant software encoding

**Patents** 

US Pat. 6594761 - Filed Jun 9, 1999 - Cloakware Corporation (12) United States Patent Chow et al. (54) TAMPER RESISTANT SOFTWARE ENCODING (75) Inventors: Stanley T. Chow, Nepean (CA); Harold J. Johnson, Nepean (CA); ...

## Tamper resistant software-control flow encoding

US Pat. 6779114 - Filed Aug 19, 1999 - Cloakware Corporation (12) United States Patent Chow et al. (54) TAMPER RESISTANT SOFTWARE- CONTROL FLOW ENCODING (75) Inventors: Stanley T. Chow, Nepean (CA); ...

# Encoding technique for software and hardware

US Pat. 5748741 - Filed Mar 7, 1996 - Northern Telecom Limited What is claimed is: 1- A process of encoding an executable program design for tamper protection and concealment of information con-tained therein such that ...

# Encoding technique for software and hardware

US Pat. 6088452 - Filed Mar 7, 1996 - Northern Telecom Limited ... hardware designs, or to provide tamper protection, is not new. Many mechanisms have been applied to achieve such objectives. ...

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### **Patents**

Patents 1 - 50 on biometric password key. (0.07 seconds)

# Biometric token for authorizing access to a host system

US Pat. 5280527 - Filed Apr 14, 1992 - Kamahira Safe Co., Inc.

It produces a dynamic host is to be authorized, security password not from a time

... biometric information to the security derived from a private key,...

# Method for securely using digital signatures in a commercial cryptographic system

US Pat. 5659616 - Filed Jul 16, 1996 - Certco, LLC

This principle of private key confinement is vital to the concept of ... This is not a problem when the biometric device is embedded in a concrete wall, ...

## Biometric input device with peripheral port

US Pat. 5987155 - Filed Oct 27, 1997 - Dew Engineering and Development Limited Such a key is accessed via a password entered at the keyboard. Other users can take such a portable card and such a password can be discovered. ...

# Method and apparatus for a cryptographically assisted commercial network system designed

US Pat, 5794207 - Filed Sep 4, 1996 - Walker Asset Management Limited Partnership

... password is not accepted. The code that acts much like the fingerprint of ...

210 Although the above cryptographic and biometric proto- extracts seller ...

# System, method and computer program product for allowing access to enterprise resources using ...

US Pat. 6256737 - Filed Mar 9, 1999 - BioNetrix Systems Corporation

Roaming Profile Server The concept of using a public key to decode a digital ...

The non-biometric devices (eg, password, smart cards and tokens) are ...

#### Digital camera with biometric security

US Pat. 6433818 - Filed Jul 15, 1999 - FotoNation, Inc.

Initially, as described above, an authorized user presents a password/key enabling

the camera to acquire and store the biometric data of the authorized user ...

# Multi-factor biometric authenticating device and method

US Pat. 6363485 - Filed Sep 9, 1998 - Entrust Technologies Limited

Biometric input data serves as the second partial encryption key seed key ...

as a password or personal identification number referred to herein as ID data, ...

# Trusted and secure techniques, systems and methods for item delivery and execution

US Pat. 6185683 - Filed Dec 28, 1998 - InterTrust Technologies Corp.

... name; physical address; electronic address; public key; and the like. ...

type and/or "strength" of recipient authentications (eg, biometric, password, ...

#### Counterfeit proof ID card having a scrambled facial image

US Pat. 4972476 - Filed May 11, 1989

The use of various non-biometric encoding devices embedded within cards 65 to be matched with a personal password keyed in to a verifier by the bearer of ...

# Biometric authentication system with encrypted models

US Pat. 6317834 - Filed Jan 29, 1999 - International Business Machines Corporation The system uses the **password** (P1) to create decryption **key** (k1) at block 31. The encrypted **biometric** record will be successfully decrypted only if the ...

#### Enhanced cryptographic system and method with **key** escrow feature

US Pat. 5799086 - Filed Feb 19, 1997 - CertCo LLC keys of several users while linking each user private key 2. ... number and password or the equivalent to each step PIN. biometric. challenge response, etc. ...

## USB-compliant personal key

US Pat. 6671808 - Filed Mar 30, 1999 - Rainbow Technologies, Inc.
First, the use of a single **password** raises the very real possibility that the
... The personal **key** 200 accepts data from the **biometric** sensor 250 to verify ...

## Apparatus and methods for providing repetitive enrollment in a plurality of biometric ...

US Pat. 6092192 - Filed Jan 16, 1998 - International Business Machines Corporation Thus, the recognition systems that are to retrieve the **biometric** ... voice print with a server address, a login, a **password**, and a public decryption **key** ...

# Pluggable account management interface with unified login and logout and multiple user ...

US Pat. 5774551 - Filed Aug 7, 1995 - Sun Microsystems, Inc.
The authentication services 109 may include **password** or encrypted **key** based mechanisms such as Diffie-Hellman, DBS, Kerberos, RSA, and the like; ...

#### Method and system for transcribing electronic affirmations

US Pat. 6091835 - Filed Feb 17, 1998 - PenOp Limited
The party may enter a handle, pointer or other access to a private **key** which ...
eg a **password,ke y, biometric** sample or other affirming data he or she is ...

# Method of securing a cryptographic key

US Pat. 6052468 - Filed Jan 15, 1998 - DEW Engineering and Development Limited One such method is to employ the **password** or a predetermined portion thereof ... Upon presentation of appropriate **biometric** information, the secured **key** is ...

## Portable information and transaction processing system and method utilizing biometric ...

US Pat. 6016476 - Filed Jan 16, 1998 - International Business Machines Corporation For instance, a smartcard having a valid digital certificate and the user's verification data (eg, biometric data (voice print), PIN and/or password) and ...

# Method and apparatus for facilitating buyer-driven purchase orders on a commercial network system

US Pat. 6260024 - Filed Dec 2, 1998

Any seller bid 115 received without appropriate voice match **password** is not accepted... This technique could also be augmented with **biometric** devices....

#### User authentification using a virtual private key

US Pat. 6189096 - Filed Aug 6, 1998 - Kyberpass Corporation 55 Thus, today's PKI systems may be said to have a weak link problem because of

the private key being only password protected. Another problem is that PKI ...

### Access control and authorization system

US Pat. 6490680 - Filed Dec 4, 1998 - TecSec Incorporated

The User ID and User Password are communicated to the smart card. The Constructive

Key Management program prompts the user for the user's biometric ...

## Biometric controlled key generation

US Pat. 5680460 - Filed Aug 8, 1995 - Mytec Technologies, Inc.

As with many According to the present invention, there is provided a encryption techniques, the encryption algorithm effects biometric controlled key ...

# Smart token system for secure electronic transactions and identification

US Pat. 5943423 - Filed Dec 15, 1995 - Entegrity Solutions Corporation

As suggested above, any number of **biometric** measures may be utilized as a **key** to prevent anyone other than the actual owner from opening and accessing a ...

## Cryptographic key generation using biometric data

US Pat. 6035398 - Filed Nov 14, 1997 - DigitalPersona, Inc.

One prior art method of encryption is public **key** encryption, an encryption scheme in which each ... the **key** may be stored in a **password** protected file. ...

### Biometric authentication system

US Pat. 6219439 - Filed Jul 9, 1999

In addition, the user must remember both his ID and password and in many ... is really a look-alike type log on screen that is capturing his key strokes. ...

#### Secure world wide electronic commerce over an open network

US Pat. 5850442 - Filed Mar 26, 1996 - Entegrity Solutions Corporation

As suggested above, any number of biometric measures may be utilized as a key to

45 prevent anyone other than the actual owner from opening and accessing a ...

# Method and apparatus for a cryptographically-assisted commercial network system designed

<u>to ...</u>

US Pat. 5862223 - Filed Jul 24, 1996 - Walker Asset Management Limited Partnership

The apparatus of claim 9, wherein the encryption key belongs to an asymmetric

... The apparatus of claim 15, wherein the biometric qualification includes ...

# System and method for authenticating users in a computer network

US Pat. 6618806 - Filed Jul 6, 1999 - Saflink Corporation

The user's biometric is captured, individual characteristics are extracted from

... specific data such as encrypted password or key for another data table. ...

# System and method for authenticating electronic transactions using biometric certificates

US Pat. 6202151 - Filed Dec 31, 1997 - GTE Service Corporation

The combination of cryptographic techniques, includ- ing public **key** ... The first category having physical indicia relates to the **biometric** data of an ...

#### Telephone with **biometric** sensing device

US Pat. 5872834 - Filed Sep 16, 1996 - Dew Engineering and Development Limited

By requiring encryption to be performed with a receiver's encryption key,...

The security inherent in the system can be augmented through password entry to ...

#### Method and apparatus for securing electronic games

US Pat. 6099408 - Filed Dec 31, 1996 - Walker Digital, LLC

16 illustrates an asymmetric **key** protocol in which lem. A **biometric** device incorporates a physical attribute of a player communication is encrypted with a ...

# Tokenless biometric electronic debit and credit transactions

US Pat. 6269348 - Filed Jan 29, 1999 - Veristar Corporation

Each PIA conducts one or more of the following operations: gather **biometric** input from a payor or payee 55 gather a PIN code or **password** from a payor or ...

## Biometric input with encryption

US Pat. 5995630 - Filed Feb 28, 1997 - DEW Engineering and Development Limited **BIOMETRIC** INPUT WITH ENCRYPTION This application is a Continuation-in-Part of

... Such a key is accessed via a password 55 entered at the keyboard. ...

### Biometric system and techniques suitable therefor

US Pat. 6311272 - Filed Nov 17, 1998 - M-Systems Flash Disk Pioneers Ltd.

- ... REQUEST SMARTCARD DECRYPTS ITS MESSAGE IN/PASSWORD &/OR BIOMETRIC PIN/PASSWORD
- ... BIOMETRIC 650 660 680 690 COMPARE BIOTEST TO REFERENCE (FIG. ...

## Enhanced cryptographic system and method with key escrow feature

US Pat. 6009177 - Filed Feb 19, 1997 - Certco LLC

... smart card, PIN, biometric, challenge response, etc. By assigning a user identification number and password or the equivalent to each public/private key ...

### Portable authentification system

US Pat. 5131038 - Filed Nov 7, 1990 - Motorola, Inc.

In many applica- the user may type or speak a **password**, or insert a spe- tions where authentification and identification involves cialized **key**. ...

#### Self-authentication apparatus and method

US Pat. 6185316 - Filed Nov 12, 1997 - Unisys Corporation

Unitary login is generally a two-step process, in which the user first authenticates to a user using, for example, a **password**, token, or **biometric** sample. ...

## Biometric certificates

US Pat. 6310966 - Filed May 8, 1998 - GTE Service Corporation

The combination of cryptographic techniques, includ- ing public key cryptography,

... number or a password associated with the user sending the transaction. ...

# Authentication system based on periodic challenge/response protocol

US Pat. 6088450 - Filed Apr 17, 1996 - Intel Corporation

It is plausible that the token may employ a type of **biometric** measurement device in lieu of a **password**-based system. For example, a thumbprint or ...

# Method and apparatus for binding electronic impressions made by digital identities to documents

US Pat. 6401206 - Filed Mar 5, 1998 - Skylight Software, Inc.

The **password** and/or pin number will restrict the access to the smart card, ... and 30 other **biometric** information may still be used since they provide ...

#### Method and apparatus for non-intrusive biometric capture

US Pat. 6193153 - Filed Apr 13, 1998

In a related application, computer keyboards may also include **biometric** sensors on certain well used keys such as the "enter" **key**, the "space" **key**, ...

# Method and apparatus for secure distribution of authentication credentials to roaming users

US Pat. 6263446 - Filed Nov 19, 1998 - Arcot Systems, Inc.

To overcome the insecurity of the **password**, alternative technologies have been developed. One such technology is asymmetric **key** cryptography. ...

# Biometrically secured control system for preventing the unauthorized use of a vehicle

US Pat. 5867802 - Filed Aug 2, 1996 - Dew Engineering and Development Limited ... authorized user **biometric key** is provided, thereby prevent-\_, . ... This PC security system, utilizing a **password** board, is In accordance with the ...

#### Protected storage of core data secrets

US Pat. 6272631 - Filed Jun 30, 1997 - Microsoft Corporation
Typically, a user's logon name and **password** are used to form or derive a **key** that is used for encrypting and decrypting data items. ...

# Secure cryptographic methods for electronic transfer of information

US Pat. 5668878 - Filed Aug 31, 1995

For some applications even a **biometric**, which access information, y. ... the **password** In many off-line applications, the public **key** of the 65 mechanism ...

#### Plurality-factor security system

US Pat. 6035406 - Filed Apr 2, 1997 - Quintet, Inc.
Similarly, known security systems which require **biometric** information ... (such as a **password** or PIN) to the physical token for the challenge and response. ...

# Method and system for accessing electronic resources via machine-readable data on intelligent ...

US Pat. 6434561 - Filed May 9, 1998 - Neomedia Technologies, Inc.

Some of the disadvantages of biometric techniques is that the implementation ...

A user chooses or is assigned an account name and an associated password. ...

### Identification and security using biometric measurements

US Pat. 5991408 - Filed May 16, 1997 - Veridicom, Inc.

Beyond maintaining information in a secure area through locks or password ...

The user biometric element that will serve as the key is sampled by an ...

# Solid state key for controlling access to computer systems and to computer software and/or for ...

US Pat. 4819267 - Filed Jun 9, 1987 - Thumbscan, Inc.

Essentially, the evident that a number of **biometric** gates can be used to software or data to which the lock is to be applied is input a stimulus to the **key**....

#### Encryption process including a biometric unit

US Pat. 7111173 - Filed Sep 1, 1999 - Tecsec, Inc.

35 Note that three things are needed to complete logon—a **password**, ... Using **biometric** data as a piece of information to build the **key** to decrypt the user's ...

# System for protecting computers via intelligent tokens or smart cards

US Pat. 5448045 - Filed Feb 26, 1993 In embodiments of the invention, the memory also contains a password for ... Examples of such peripherals are keypads, displays, and biometric devices (eg, ...

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biometric password key

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S9	568	private key AND public key AND biometric AND ("713".clas. OR "726".clas. OR "380". clas.) AND (@pd<"20010628" or @ad<"20010628" or @prad<"20010628" or @rlad<"20010628")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/24 14:32
S10	79	private key AND public key AND biometric AND ("713/186".ccls.) AND (@pd<"20010628" or @ad<"20010628" or @prad<"20010628" or @rlad<"20010628")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/24 14:33
S11	44	(creat\$3 OR generat\$3) AND pair AND private key AND public key AND biometric AND ("713/186".ccls.) AND (@pd<"20010628" or @ad<"20010628" or @prad<"20010628")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/27 08:37
S12	44	(creat\$3 OR generat\$3 OR calculat\$3) AND pair AND private key AND public key AND biometric AND ("713/186".ccls.) AND (@pd<"20010628" or @ad<"20010628" or @prad<"20010628")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/24 14:34
S13	22	("well known") AND (creat\$3 OR generat\$3 OR calculat\$3) AND pair AND private key AND public key AND biometric AND ("713/186".ccls.) AND (@pd<"20010628" or @ad<"20010628" or @prad<"20010628" or @rlad<"20010628")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/24 14:35
S14	0	((pair NEAR (private key AND public key)) SAME ("well known")) AND (creat\$3 OR generat\$3 OR calculat\$3) AND biometric AND ("713/186".ccls.) AND (@pd<"20010628" or @ad<"20010628" or @prad<"20010628" or @rlad<"20010628")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/24 14:36
S15	0	((pair NEAR (private key AND public key)) SAME ("well known")) AND ("713/186". ccls.) AND (@pd<"20010628" or @ad<"20010628" or @prad<"20010628" or @rlad<"20010628")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	OŇ	2007/08/24 14:36
S16	. 20	((pair NEAR (private key AND public key)) SAME ("well known")) AND ("713".clas. OR "726".clas. OR "380".clas.) AND (@pd<"20010628" or @ad<"20010628" or @prad<"20010628" or @rlad<"20010628")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/24 14:36

S17	2	"6490680".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/24 14:38
S18	2	"6655585".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/24 16:14
S19	2	"6779114".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/24 16:15
S20	2	"6085320".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/24 16:15
S21	44	verification AND threshold AND password AND ("713/186".ccls.) AND (@pd<"20010628" or @ad<"20010628" or @prad<"20010628" or @rlad<"20010628")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/27 08:38
S22	33	generate AND verification AND threshold AND password AND ("713/186".ccls.) AND (@pd<"20010628" or @ad<"20010628" or @prad<"20010628" or @rlad<"20010628")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/27 08:40
S23	5	generate AND verification threshold AND password AND ("713/186".ccls.) AND (@pd<"20010628" or @ad<"20010628" or @prad<"20010628")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/27 08:41
S24	5	verification threshold AND password AND ("713/186".ccls.) AND (@pd<"20010628" or @ad<"20010628" or @prad<"20010628" or @prad<"20010628" or @rlad<"20010628")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/27 08:44

S25	0	verification threshold NEAR password AND	US-PGPUB;	ADJ	ON	2007/08/27 08:43
525	: :	(@pd<"20010628" or @ad<"20010628" or @prad<"20010628")	USPAT; USOCR; EPO; DERWENT; IBM_TDB	AUJ	ON .	2007/00/27 00:43
S26	0	verification threshold WITH password AND (@pd<"20010628" or @ad<"20010628" or @prad<"20010628")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/27 08:43
S27	1	verification threshold SAME password AND (@pd<"20010628" or @ad<"20010628" or @prad<"20010628")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/27 08:43
S28	8	verification threshold AND ("713/186".ccls.) AND (@pd<"20010628" or @ad<"20010628" or @prad<"20010628" or @rlad<"20010628")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/27 09:56
S29	0	bijection AND table AND ("713/186".ccls.) AND (@pd<"20010628" or @ad<"20010628" or @prad<"20010628" or @rlad<"20010628")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/27 09:57
S30	83	bijection AND table AND (@pd<"20010628" or @ad<"20010628" or @prad<"20010628" or @rlad<"20010628")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/27 09:57
S31	66	step AND algorithm AND bijection AND table AND (@pd<"20010628" or @ad<"20010628" or @prad<"20010628" or @rlad<"20010628")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/27 09:57
S32	24	nonlinear AND step AND algorithm AND bijection AND table AND (@pd<"20010628" or @ad<"20010628" or @prad<"20010628" or @rlad<"20010628")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON .	2007/08/27 09:57

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S33	4	nonlinear bijection AND step AND algorithm AND table AND (@pd<"20010628" or @ad<"20010628" or @prad<"20010628" or @rlad<"20010628")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/27 09:58
S34	4	nonlinear bijection AND algorithm AND table AND (@pd<"20010628" or @ad<"20010628" or @prad<"20010628" or @rlad<"20010628")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/27 09:58
S35	4	nonlinear bijection AND table AND (@pd<"20010628" or @ad<"20010628" or @prad<"20010628")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/27 09:58
S36	4	nonlinear bijection AND (@pd<"20010628" or @ad<"20010628" or @prad<"20010628" or @rlad<"20010628")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/27 09:59
S37	157	bijection AND (@pd<"20010628" or @ad<"20010628" or @prad<"20010628" or @rlad<"20010628")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/27 09:59
S38	83	table AND bijection AND (@pd<"20010628" or @ad<"20010628" or @prad<"20010628" or @rlad<"20010628")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/27 09:59
S39	70	algorithm AND table AND bijection AND (@pd<"20010628" or @ad<"20010628" or @prad<"20010628")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/27 09:59
S40	21	algorithm AND table AND bijection AND ("713".clas. OR "726".clas. OR "380".clas.) AND (@pd<"20010628" or @prad<"20010628" or @rlad<"20010628")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/27 10:00

S41	9	algorithm AND table AND bijection AND ("713".clas.) AND (@pd<"20010628" or @ad<"20010628" or @prad<"20010628" or @rlad<"20010628")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ :	ON	2007/08/27 10:01
S42		algorithm AND table NEAR bijection AND ("713".clas.) AND (@pd<"20010628" or @ad<"20010628" or @prad<"20010628" or @rlad<"20010628")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/27 10:01
S43	3	algorithm AND table SAME bijection AND ("713".clas.) AND (@pd<"20010628" or @ad<"20010628" or @prad<"20010628" or @rlad<"20010628")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/27 10:01
S44	3	table SAME bijection AND ("713".clas.) AND (@pd<"20010628" or @ad<"20010628" or @prad<"20010628")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/27 10:03
S45	36	sequence AND disperse AND ("713".clas.) AND (@pd<"20010628" or @ad<"20010628" or @prad<"20010628" or @rlad<"20010628")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/27 10:04
S46	12	merge AND code AND block AND sequence AND disperse AND ("713".clas.) AND (@pd<"20010628" or @ad<"20010628" or @prad<"20010628" or @rlad<"20010628")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/27 10:07
S47	4	merge AND block NEAR code AND sequence AND disperse AND ("713".clas.) AND (@pd<"20010628" or @ad<"20010628" or @prad<"20010628" or @rlad<"20010628")	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/27 10:07